

Searching for PHRASE user interface middleware.Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#) [Google \(Web\)](#)
[Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)7 documents found. Order: **number of citations**.[Managing Variability in Software Architectures - Bachmann \(2001\)](#) (Correct) (4 citations)platform (OS, hardware, dependence on **middleware**, **user interface**, run-time system for programming (OS, hardware, dependence on **middleware**, **user interface**, run-time system for programming language) may The platform (OS, hardware, dependence on **middleware**, **user interface**, run-time system for
www.sei.cmu.edu/plp/variability.pdf[Using Grid Technologies to Face Medical Image Analysis.. - Montagnat, Breton, Magnin \(2003\)](#) (Correct)
for research ACI-GRID project [10] **User interface** **Middleware** interface Middleware layer High
creatis-wwww.insa-lyon.fr/~johan/publis/Biogrid03-1.pdf[XML for storing standardised GUI configuration-data - Olsson \(1999\)](#) (Correct)W3 platform consists of three layers, **user-interface**, **middleware** and an interface to databases (Database
www.telecom.lth.se/SERG/Master/exjbo.pdf[Migrating Legacy Software Systems to CORBA based Distributed.. - Kim, Bieman](#) (Correct)processing middleware and database and **user interface** **middleware**. CORBA is an example of distributed
www.cs.colostate.edu/~bieman/Pubs/KimBieman00.pdf[Specification, During Which We Describe Precisely Each.. - Component Selection..](#) (Correct)of application objects which represent **user** concepts. During system design, we describe the
during which we describe precisely each class **interface**, component selection, during which we
wwwbruegge.in.tum.de/teaching/ss99/CBSE/book/ObjectDesign070599.pdf[Autonomous Components and Wide Area Information Systems. - Kral, Zemlicka \(1999\)](#) (Correct)are continuously more complex, more and more **users** use the system. New requirements are more
Is 6 ?Is 6 ?6 ?Tpp Ls **Middleware** **User Interface** Oe Is .Information System Tpp .applications interconnected by an efficient **middleware**. **Middleware** must offer many services, many of
kocour.ms.mff.cuni.cz/~zemlicka/ps/AC_and_WAIS.ps[Object-Oriented Analysis and Design using the Unified Modeling.. - Andria \(1999\)](#) (Correct)for a billing system, involving a **user interface**, **middleware**, and a database. In the user interface,
isse.gmu.edu/~fandria/OOAD_w_UML.pdfTry your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright Penn State and NEC

Searching for user interface and middleware and framework.

Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#) [Google \(Web\)](#)
[Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

63 documents found. Order: **number of citations**.

[Coordinating Multiagent Applications on the WWW: A .. - Ciancarini.. \(1998\) \(Correct\) \(32 citations\)](#)

Several kinds of agents live in the PageSpace: **user interface** agents, personal homeagents, agents that However, languages like Java need integrated **middleware** (e.g.CORBA) to coordinate activities tied to on clients, which contains no generally accepted **framework** for distributed applications on the Web. 2.1.3
<ftp.cs.unibo.it/pub/cianca/tse98.ps.gz>

One or more of the query terms is very common - only partial results have been returned. Try [Google \(CiteSeer\)](#).

[Cost Models for Future Software Life Cycle Processes: .. - Boehm, Clark.. \(1995\) \(Correct\) \(28 citations\)](#)

systems, database management systems, **user interface** management systems, and networking systems. approaches supported by distributed **middleware** and software process maturity initiatives. cost drivers. This model is serving as a **framework** for an extensive current data collection and
usc.edu/pub/soft_engineering/cocomo2/c2ase.ps

[Floor Control for Multimedia Conferencing and Collaboration - Dommel, Garcia-Luna-Aceves \(1997\) \(Correct\) \(25 citations\)](#)

of floor-controlled interaction in relation to **user-interface** design are also presented. Key words:
 -Distributed application sharing -CSCW -Middleware for session orchestration -Floor control for mutually exclusive resource usage. A general **framework** for floor control is presented. Collaborative
<www.cse.ucsc.edu/research/ccrg/publications/peter.mrmsj97.ps.gz>

[A Document-based Framework for Internet Application Control - Hodes, Katz \(1999\) \(Correct\) \(21 citations\)](#)

for 1) remapping of a portion of an existing **user interface** to a new service, 2) viewing of arbitrary 2: An example document and generated **user interface**. **user interface** with a generated one. The document by the application to affect change instead, a **middleware** layer is interposed between client
<daedalus.cs.berkeley.edu/publications/docu-usits99.ps.gz>

[Middleware An Architecture for Distributed System Services - Bernstein \(1993\) \(Correct\) \(14 citations\)](#)

communications services or provide an advanced **user interface** through high-level presentation services. Or, **Middleware** An Architecture for Distributed System
<crl.dec.com/pub/dec/CRL/tech-reports/93.6.ps.Z>

[CAOS: A Collaborative and Open Spatial Structure.. - Reinert.. \(1999\) \(Correct\) \(11 citations\)](#)

it generates is what was intended. Shared **user interface**. Clients connected to the structure service system (CB-OHS)collaboration, CSCW, hypermedia **middleware**, spatial hypermedia, incremental spatial in a CB-OHS [2]Specifically, our target **framework** is the Construct CBOHS **framework** [3,5]
<www.daimi.au.dk/~oreinert/articles/short-HT99.ps>

[Group Membership and View Synchrony in Partitionable.. - Babaoglu, Davoli.. \(1996\) \(Correct\) \(10 citations\)](#)

Learning: a **Framework** Based on the Design of **User Interface**, S. Mangiaracina, C. Maioli, February 1995. tolerance strategies can be realized through **middleware** using off-the-shelf components for computation W. Penzo, January 1995. 95-3 A Unified **Framework** for the Specification and Run-time Detection of
<ftp.cs.unibo.it/pub/techreports/95-18.ps.gz>

[Frameworks For Component-Based Client/Server Computing - Lewandowski \(1998\) \(Correct\) \(9 citations\)](#)

clients to the master server. ATMs provide the **user interface** and can be customized (for multilingual COMPUTING? 4 2.1 Clients 6 2.2 Servers 6 2.3 **Middleware** 6 2.4 Fat Servers vs. Fat Clients 7 2.5

Frameworks For Component-Based Client/Server Computing
<wilma.cs.brown.edu/people/scl/files/ClientServerComponents.pdf>

[WebFlow - A Visual Programming Paradigm for.. - Bhatia.. \(1997\) \(Correct\) \(9 citations\)](#)

server manager? server) enterprise system **User Interface** AWT Forms visual authoring? HotJava for component based GUI integration, whereas the **middleware** and back-end layers are still an open research and technologies but the overall integration **framework** is still missing and the software reuse remains
<ftp.npac.syr.edu/pub/docs/sccs/papers/ps/0750/sccs-0787.ps.Z>

[Frameworks for Component-Based Client/Server Computing - Lewandowski \(1998\) \(Correct\) \(9 citations\)](#)

clients to the master server. ATMs provide the **user interface** and can be customized as required (e.g. for
 h ng he e e c e e he b e e he b e f e e e

Frameworks for Component-Based Client/Server Computing
arthur.cs.ucdavis.edu/~barnes/seminar/papers/lewandowski98.ps

SEMPER - Secure Electronic Marketplace for Europe - Lacoste, Pfitzmann, Steiner, ... (2000) (Correct) (7 citations)
with national regulations. A trustworthy **user interface**, TINGUIN, which ensures that users can
This requires a carefully designed **user interface**: Users must be made aware of security-critical
a technical security **framework** realised as a **middleware**. This brings forward two advantages. First,
www.semper.org/info/..../deliver/d13/d13-public-print.ps.gz

CCS Resource Management in Networked HPC Systems - Keller, Reinefeld (1998) (Correct) (6 citations)
CCS does not only provide a comfortable **user interface**, but it also offers a versatile, almost
vertically integrated treatment of application, **middleware** and network and it provides a basic
for the administrator. Its open **framework** architecture allows to integrate all kinds of
www.zib.de/reinefeld/bib/98hcw.pdf

MOCHA: A Self-Extensible Database Middleware System.. - Manuel.. (2000) (Correct) (5 citations)
the World Wide Web has become the de facto **user-interface** for networked applications, end-users will
MOCHA: A Self-Extensible Database Middleware System for Distributed Data Sources Manuel
MOCHA not only provides a flexible and scalable **framework** for distributed query processing but also
www.cs.umd.edu/~manuel/papers/2000/sigmod2000-tr.ps.gz

An Architecture to Support Storage and Retrieval of Events - Spiteri (1998) (Correct) (5 citations)
Such systems tend to focus on capturing local **user interface** events and do not consider distributed
event-based active systems, as well as with **middleware** event services like traders and brokers. Using
presents a summary of our work. The underlying **framework** to our system is our distributed event-based
www.cl.cam.ac.uk/~mds24/papers/middleware98_A4.ps.gz

Corona: A Communication Service for Scalable, Reliable Group.. - Robert Hall (1996) (Correct) (5 citations)
network latencies. Figure 1 shows the typical **user interface** provided by a UARC client. The windows to the
effort has led us to identify the need for a **middleware** communication layer consisting of a set of
other open, distributed collaboratories. The **framework** of tools that this evolving generalization
ftp.sunet.se/ftp/pub/groupware/DistEdit/papers/corona-cscw96.ps.gz

Middleware Support for Mobile Multimedia Applications - Bates, Halls, Bacon (1997) (Correct) (4 citations)
endpoints, such as cameras, microphones and **user interfaces**, onto current user locations. Mobile
Middleware Support for Mobile Multimedia Applications
depending on location. The **user mobility framework** described in this paper allows applications as
www.cl.cam.ac.uk/Research/SRG/opera/publications/Papers/ict.ps.gz

Comparison of Two Middleware Data Dissemination Services in a.. - Robert Malan (1997) (Correct) (4 citations)
system level made the development of familiar **user interface** idioms such as the ability to drag and drop
Comparison of Two Middleware Data Dissemination Services in a Wide-Area
2.1 Object-Based DDM A distributed object **framework** was chosen as the basis for the first UARC
www.cs.umd.edu/~rich/courses/cmsc710-f97/papers/jahanian_icdcs97.ps.gz

A WWW Interface to a Theorem Prover for Modal Logic - Pitt (1996) (Correct) (3 citations)
systems can be made available through a common **user interface**, thus increasing access to and exploitation
computing [15] providing so-called **middleware**. It is designed to address the problems of
The second is the CSF (Cooperation Services Framework) 16] a library for providing and invoking
mediar.doc.ic.ac.uk/pub/llar/jvp/uftp.ps.gz

First 20 documents [Next 20](#)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright Penn State and NEC



US Patent & Trademark Office

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

Search: The ACM Digital Library The Guide

THE ACM DIGITAL LIBRARY

 [Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used **user interface middleware framework servlet html**

Found **87 of 150,885**

Sort results by [Save results to a Binder](#)

Display results [Search Tips](#)

[Open results in a new window](#)

Try an [Advanced Search](#)
Try this search in [The ACM Guide](#)

Results 1 - 20 of 87

Result page: **1** [2](#) [3](#) [4](#) [5](#) [next](#)

Relevance scale 

1 [A service management framework for M-commerce applications](#)



Gary Shih, Simon S. Y. Shim

June 2002 **Mobile Networks and Applications**, Volume 7 Issue 3

Full text available:  [pdf\(650.12 KB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

2 [Frameworks for component-based client/server computing](#)



Scott M. Lewandowski

March 1998 **ACM Computing Surveys (CSUR)**, Volume 30 Issue 1

Full text available:  [pdf\(243.81 KB\)](#)

Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

3 [MOCHA: a self-extensible database middleware system for distributed data sources](#)



Manuel Rodríguez-Martínez, Nick Roussopoulos

May 2000 **ACM SIGMOD Record, Proceedings of the 2000 ACM SIGMOD international conference on Management of data**, Volume 29 Issue 2

Full text available:  [pdf\(278.77 KB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

4 [A service framework for carrier grade multimedia services using PARPLAY APIs over a SIP system](#)



Rudolf Pailer, Johannes Stadler

July 2001 **Proceedings of the first workshop on Wireless mobile internet**

Full text available:  [pdf\(713.19 KB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

5 [Using PARLAY APIs over a SIP system in a distributed service platform for carrier grade multimedia services](#)



Rudolf Pailer, Johannes Stadler, Igor Miladinovic

July 2003 **Wireless Networks**, Volume 9 Issue 4

Full text available:  [pdf\(1.19 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

6 [Managing resources and services: Metis: lightweight, flexible, and Web-based workflow services for digital libraries](#)



Kenneth M. Anderson, Aaron Andersen, Neet Wadhvani, Laura M. Bartolo

May 2003 **Proceedings of the 3rd ACM/IEEE-CS joint conference on Digital libraries**

Full text available:  [pdf\(154.93 KB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

7 [Recovery guarantees for Internet applications](#)



Roger Barga, David Lomet, German Shegalov, Gerhard Weikum

August 2004 **ACM Transactions on Internet Technology (TOIT)**, Volume 4 Issue 3

Full text available:  [pdf\(997.52 K...\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

8 Java resources for computer science instruction

Joseph Bergin, Thomas L. Naps, Constance G. Bland, Stephen J. Hartley, Mark A. Holliday, Pamela B. Lawhead, John Lewis, Myles F. McNally, Christopher H. Nevison, Cheng Ng, George J. Pothering, Tommi Teräsvirta

October 1998 **ACM SIGCUE Outlook**, Volume 26 Issue 4

Full text available:  pdf(2.23 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

9 Java resources for computer science instruction

Joseph Bergin, Thomas L. Naps, Constance G. Bland, Stephen J. Hartley, Mark A. Holliday, Pamela B. Lawhead, John Lewis, Myles F. McNally, Christopher H. Nevison, Cheng Ng, George J. Pothering, Tommi Teräsvirta

December 1998 **Working Group reports of the 3rd annual SIGCSE/SIGCUE ITiCSE conference on Integrating technology into computer science education**

Full text available:  pdf(107.98 KB)

Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

10 Technical papers: software architecture I: Comparison of two component frameworks: the FIPA-compliant multi-agent system and the web-centre J2EE platform

Michelle Casagni, Margaret Lyell

May 2003 **Proceedings of the 25th International Conference on Software Engineering**

Full text available:

 pdf(1.02 MB) 

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

[Publisher Site](#)

11 Digital libraries for spatial data: The ADEPT digital library architecture

Greg Janée, James Frew

July 2002 **Proceedings of the 2nd ACM/IEEE-CS joint conference on Digital libraries**

Full text available:  pdf(263.61 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

12 Secure virtual enclaves: Supporting coalition use of distributed application technologies

May 2001 **ACM Transactions on Information and System Security (TISSEC)**, Volume 4 Issue 2

Full text available:  pdf(462.10 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#), [review](#)

13 m-links: An infrastructure for very small internet devices

Bill N. Schilit, Jonathan Trevor, David M. Hilbert, Tzu Khiau Koh

July 2001 **Proceedings of the 7th annual international conference on Mobile computing and networking**

Full text available:  pdf(680.78 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

14 Java resources for computer science instruction

Joseph Bergin, Thomas L. Naps, Constance G. Bland, Stephen J. Hartley, Mark A. Holliday, Pamela B. Lawhead, John Lewis, Myles F. McNally, Christopher H. Nevison, Cheng Ng, George J. Pothering, Tommi Teräsvirta

December 1998 **ACM SIGCSE Bulletin**, Volume 30 Issue 4

Full text available:  pdf(2.29 MB)

Additional Information: [full citation](#), [abstract](#), [citations](#), [index terms](#)

15 Tools and approaches for developing data-intensive Web applications: a survey

Piero Fraternali

September 1999 **ACM Computing Surveys (CSUR)**, Volume 31 Issue 3

Full text available:  pdf(524.80 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

16 Implementing distribution and persistence aspects with aspectJ

Sergio Soares, Eduardo Laureano, Paulo Borba

November 2002 **ACM SIGPLAN Notices**, Proceedings of the 17th ACM SIGPLAN conference on Object-oriented programming, systems, languages, and applications, Volume 37 Issue 11

Full text available:  pdf(405.74 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

[terms](#)

17 Mobility and Wireless Access: A web middleware architecture for dynamic customization of content for wireless clients



Jesse Steinberg, Joseph Pasquale

May 2002 **Proceedings of the eleventh international conference on World Wide Web**Full text available: [pdf\(224.43 KB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

18 Web mining, tools, and performance evaluation: The catacomb project: building a user-centered portal the conversational way



Mark Ginsburg

November 2002 **Proceedings of the 4th international workshop on Web information and data management**Full text available: [pdf\(239.93 KB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

19 A multi-tier framework for accessing distributed, heterogeneous spatial data in a federation based EIS



Claus Hofmann

November 1999 **Proceedings of the 7th ACM international symposium on Advances in geographic information systems**Full text available: [pdf\(271.85 KB\)](#)Additional Information: [full citation](#), [references](#), [index terms](#)

20 Migration of legacy web applications to enterprise Java™ environments net.data® to JSP™ transformation



Yu Ping, Jianguo Lu, Terence C. Lau, Kostas Kontogiannis, Tack Tong, Bo Yi

October 2003 **Proceedings of the 2003 conference of the Centre for Advanced Studies on Collaborative research**Full text available: [pdf\(165.69 KB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Results 1 - 20 of 87

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [next](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)Useful downloads: [Adobe Acrobat](#) [QuickTime](#) [Windows Media Player](#) [Real Player](#)